REMARKS

The Examiner entered certain claims included in the Applicant's prior Rule 312 communication on the basis that such claims correspond to dependent claims currently allowed by the Examiner. The Applicant is grateful for the Examiner's entry of such claims.

The Examiner did not enter certain other claims on the basis that such claims are not obviously allowable because more than a cursory review of the record is necessary and the amendment would involve materially added work on the part of the office such as checking excessive editorial changes in the specification and claims.

The Applicant respectfully submits that the non-entered claims are also obviously allowable and that no more than a cursory review of the record is necessary to allow such claims. In the Applicant's prior Rule 312 communication the Applicant provided a concordance of its proposed new claims to claims previously allowed by the Examiner. To further assist the Examiner, the Applicant provides below a chart with a side by side comparison of the proposed new claims that have not yet been entered by the Examiner against claims previously allowed by the Examiner.

The Applicant also indicates by way of underlining the differences between the proposed new claims and the previously allowed claims. The Applicant submits that the chart provided below clearly demonstrates that the non-entered claims are also obviously allowable without requiring more than a cursory review of same.

Non-entered Claim	Currently Allowed Claim	Comments
114. A system as claimed in	50. A system as claimed in	
claim 82 wherein said data	claim 25 wherein said data	
concerning the availability of	concerning the availability of	
electrical energy for use by	electrical energy for use by	
said hydrogen generator	said hydrogen generator	

includes real time data.	includes real time data.	
115. A system as claimed in	52. A system as claimed in	,
claim 82 wherein said data	claim 25 wherein said data	
concerning the availability of	concerning the availability of	
electrical energy for use by	electrical energy for use by	
said hydrogen generator	said hydrogen generator	
includes stored data.	includes stored data.	
116. A system according to	57. A system according to	Allowed claim 82
claim 82 wherein said at	claim 25 wherein said at	provides antecedent for
least one <u>external</u> source of	least one source of	"external"
electric energy includes at	electric energy includes at	
least one non-grid source of	least one non-grid source of	
electric energy.	electric energy.	
117. A system as claimed in	58. A system as claimed in	Allowed claim 82
claim 116 wherein electrical	claim 57 wherein electricity	provides antecedent for
energy for said at least one	for said at least one	"electrical energy"
non-grid source of electric	non-grid source of electric	
energy is generated from at	energy is generated from at	
least one primary energy	least one primary energy	
resource.	resource.	
118. A system as claimed in	59. A system as claimed in	
claim 117 wherein said at	claim 58 wherein said at	
least one primary energy	least one primary energy	
resource includes renewable	resource includes renewable	·
resources.	resources.	
119. A system as claimed in	60. A system as claimed in	
claim 118 wherein said	claim 59 wherein said	
renewable resources include	renewable resources include	

at least one of wind, solar,	at least one of wind, solar,	
nuclear and hydro.	nuclear and hydro.	
120. A system as claimed in	61. A system as claimed in	
claim 117 wherein said	claim 58 wherein said	
primary energy resources	primary energy resources	
include at least one of the	include at least one of the	
following: fossil fuels, wind,	following: fossil fuels, wind,	
solar, nuclear and hydro.	solar, nuclear and hydro.	
400 A	05 A	
129. A system as claimed in	85. A system as claimed in	
claim 82 wherein said	claim 79 wherein said	·
control inputs further include	control inputs further include	
data concerning said	data concerning said	
hydrogen storage apparatus.	hydrogen storage apparatus.	
133. A system as claimed in	89. A system as claimed in	
claim 82 further comprising	claim 79 further comprising	
a hydrogen conversion	a hydrogen conversion	
device disposed at said	device disposed at said	
facility for receiving	facility for receiving	
hydrogen from said	hydrogen from said	
hydrogen storage apparatus	hydrogen storage apparatus	
and converting said	and converting said	
hydrogen into electricity.	hydrogen into electricity.	
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136. A system as claimed in	92. A system as claimed in	•
claim 133 wherein said	claim 89 wherein said	
controller modulates the	controller modulates the	
generation of electricity by	generation of electricity by	
said hydrogen conversion	said hydrogen conversion	
device.	device.	

137. A system as claimed in	93. A system as claimed in	
claim 133 wherein at least	claim 89 wherein at least	
some of said electricity	some of said electricity	
generated by said hydrogen	generated by said hydrogen	
conversion device is	conversion device is	
transmitted to an electricity	transmitted to an electricity	
grid.	grid.	
138. A system according to	94. A system according to	Allowed claim 82
claim 82 wherein said at	claim 79 wherein said at	provides antecedent for
least one <u>external</u> source of	least one source of	"external"
electric energy includes at	electric energy includes at	
least one non-grid source of	least one non-grid source of	
electric energy.	electric energy.	
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Thus, allowance of claims 114-120, 129, 133, 136-138 is respectfully requested.

Respectfully submitted,

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